

MASARYK UNIVERSITY
FACULTY OF INFORMATICS



«title»

BACHELOR'S THESIS

«author»

Brno, Fall 1999

Replace this page with a copy of the official signed thesis assignment and a copy of the Statement of an Author.

Declaration

Hereby I declare that this paper is my original authorial work, which I have worked out on my own. All sources, references, and literature used or excerpted during elaboration of this work are properly cited and listed in complete reference to the due source.

«author»

Advisor: «advisor»

Abstract

«abstract»

Keywords

«keywords»

Contents

Bibliography

3

List of Tables

List of Figures

Foo bar

Bibliography

1. BORGMAN, Christine L. *From Gutenberg to the global information infrastructure: access to information in the networked world*. 1st ed. Cambridge (Mass): The MIT Press, 2003. ISBN 0-262-52345-0.
2. GREENBERG, David. Camel drivers and gatecrashers: quality control in the digital research library. In: HAWKINS, B.L; BATTIN, P (eds.). *The mirage of continuity: reconfiguring academic information resources for the 21st century*. Washington (D.C.): Council on Library and Information Resources; Association of American Universities, 1998, pp. 105–116.
3. HAWKINS, B.L; BATTIN, P (eds.). *The mirage of continuity: reconfiguring academic information resources for the 21st century*. Washington (D.C.): Council on Library and Information Resources; Association of American Universities, 1998.
4. LYNCH, C. Where do we go from here?: the next decade for digital libraries. *DLib Magazine* [online]. 2005, vol. 11, no. 7/8 [visited on 2005-08-15]. ISSN 1082-9873. Available from: <http://www.dlib.org/dlib/july05/lynch/07lynch.html>.
5. DLib Magazine. 2005, vol. 11, no. 7/8. ISSN 1082-9873.
6. HÀN THÉ, Thành. *Micro-typographic extensions to the T_EX typesetting system* [online]. Brno, 2001 [visited on 2016-12-09]. Available from: <http://www.pragma-ade.nl/pdftex/thesis.pdf>. PhD thesis. The Faculty of Informatics, Masaryk University.
7. SHANNON, Claude Elwood. *A symbolic analysis of relay and switching circuits*. 1940. Available from DOI: 1721.1/11173. Master's thesis. Massachusetts Institute of Technology.
8. EHLINGER JR., Philip Charles. *Device for the treatment of hiccups*. US. US Patent, 7062320.
9. *Masaryk University* [online]. Brno: Masaryk University, 1996–2009 [visited on 2016-12-09]. Available from: <https://www.muni.cz/en>.